

Source: [Legal](#) > [Area of Law - By Topic](#) > [Patent Law](#) > [Patents](#) > [U.S. Patents](#) > [Utility, Design and Plant Patents](#) (i)
Terms: **patno=6026372** ([Edit Search](#))

863000 (08) 6026372 February 15, 2000

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT
6026372

♦ [GET 1st DRAWING SHEET OF 4](#)

[Access PDF of Official Patent.](#) (Note: Cost incurred in a later step)

The Adobe Acrobat Reader must be installed on your computer to access Official Patent text.
If you do not have this FREE reader, you can download it now from www.adobe.com.

[Link to Claims Section](#)

February 15, 2000

Computer system for maintaining current and predicting future food needs
REISSUE: February 15, 2002 - Reissue Application filed Ex. Gp.: 3621; Re. S.N. 10/007,364
(O.G. February 18, 2003)

INVENTOR: Savage, John K., 3131 N. Druid Hills Rd., Apt. 5301 Decatur, GA 30030

APPL-NO: 863000 (08)

FILED-DATE: May 27, 1997

GRANTED-DATE: February 15, 2000

LEGAL-REP: Kennedy, Davis & Hodge, LLP

IPC-MAIN-CL: G 06F019#0

IPC ADDL CL: G 06F017#30

PRIM-EXMR: Trammell, James P.

ASST-EXMR: Nguyen, Cuong H.

CORE TERMS: quantity, registration, cooking, food items, processed, cook, input, commencement, registering, station ...

ENGLISH-ABST:

A computer system (10) is provided which includes an electronic cash registers (11) electronically coupled to a cooking station monitor (12) and input (13), and a manager's station monitor (15), input (16), and printer (17). The system instructs the cook to initiate a cooking process in response to the number of items on hand and items currently being cooked in view of the number of items typically desired to have on hand at a particular time of the day.

Source: [Legal](#) > [Area of Law - By Topic](#) > [Patent Law](#) > [Patents](#) > [U.S. Patents](#) > [Utility, Design and Plant Patents](#)
(i)

Terms: **patno=6026372** ([Edit Search](#))

View: **Custom**

Segments: [Appl-no](#), [Assignee](#), [Asst-exmr](#), [Date](#), [Exmr](#), [Int-cl](#), [Inventor](#), [Legal-rep](#), [Patno](#), [Pct-pub-date](#), [Prim-exmr](#),
[Reissue](#), [Title](#)

Date/Time: Wednesday, February 26, 2003 - 11:18 AM EST

[About LexisNexis](#) | [Terms and Conditions](#)

[Copyright ©](#) 2003 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

*Patent, Bankruptcy Federal
Courts and Administrative
Materials*

No Documents Found!

No documents were found for your search (6026372 r 6,026,372).
Please edit your search and try again. You may want to try one or
more of the following:

- Check for spelling errors.
- Remove some search terms.
- Use more common search terms.
- If applicable, look for all dates.

Edit Search

[About LexisNexis](#) | [Terms and Conditions](#)

Copyright © 2003 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

No Documents Found!

No documents were found for your search (6026372 r 6,026,372).
Please edit your search and try again. You may want to try one or more of the following:

- Check for spelling errors.
- Remove some search terms.
- Use more common search terms.
- If applicable, look for all dates.

*Patent, Trademark &
Copyright Periodicals,
Combined*

Edit Search

[About LexisNexis](#) | [Terms and Conditions](#)

Copyright © 2003 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

Query/Command : us6026372/pn

**** SS 1: Results 1**

Search statement 2

Query/Command : PRT SS 1 MAX 1 LEGALALL

/// PLUSPAT - ©QUESTEL-ORBIT - image

Patent Number :

US6026372 A 20000215 [US6026372]

Title :

(A) Computer system for maintaining current and predicting future food needs

Inventor(s) :

(A) SAVAGE JOHN K (US)

Application Nbr :

US86300097 19970527 [1997US-0863000]

Priority Details :

US86300097 19970527 [1997US-0863000]

Intl Patent Class :

(A) G06F-017/30 G06F-019/00

EPO ECLA Class :

G06F-017/60C

US Patent Class :

ORIGINAL (O) : 705015000; CROSS-REFERENCE (X) : 705020000 705022000 705028000 705029

Document Type :

Basic

Citations :

US4388689; US4530067; US4569421; US4922435; US5003472; US5128862; US5132914; US521852
US5357426; US5504589; US5510979; US5553312; US5616269; US5653906; US5812393

Publication Stage :

(A) United States patent

Abstract :

A computer system (10) is provided which includes an electronic cash registers (11) electronically coup station monitor (12) and input (13), and a manager's station monitor (15), input (16), and printer (17). T instructs the cook to initiate a cooking process in response to the number of items on hand and items cu cooked in view of the number of items typically desired to have on hand at a particular time of the day.

Update Code :

2000-10

1 / 1 LGST - ©LEGSTAT

Patent Number :

US 6026372 [US6026372]

Application Details :

US 863000/97 19970527 [1997US-0863000]

Document Type :

US-P

Action Taken :

19970527 US/AE-A
APPLICATION DATA (PATENT)
US 863000/97 19970527 [1997US-0863000]

20000215 US/A
PATENT

Update Code :

2000-11

**** SS 1: Results 1**

Search statement 2

Query/Command : PRT SS 1 MAX 1 LEGAL

1 / 1 INPADOC - ©INPADOC

Patent Number :

US 6026372 A 20000215 [US6026372]

Title :

COMPUTER SYSTEM FOR MAINTAINING CURRENT AND PREDICTING FUTURE FOOD NE

Inventor(s) :

SAVAGE JOHN K [US]

Patent Assignee (Words) :

SAVAGE JOHN K [US]

Application Details :

US 863000/97-A 19970527 [1997US-0863000]

Priority Details :

US 863000/97-A 19970527 [1997US-0863000]

Intl. Patent Class. :

G06F-019/00; G06F-017/30

WPI Cross Reference :

2000-204907 (G)

1 / 1 LGST - ©LEGSTAT

Patent Number :

US 6026372 [US6026372]

Application Details :

US 863000/97 19970527 [1997US-0863000]

Document Type :

US-P

Action Taken :

19970527 US/AE-A

APPLICATION DATA (PATENT)

US 863000/97 19970527 [1997US-0863000]

20000215 US/A

PATENT

Update Code :

2000-11

Query/Command : ..st